Bryan Chavarria

Full Stack Developer

■ b.chavarria@codezen.mx

L +52 1 (656) 271-4707

https://bryan-chavarria.netlify.app/

Skills

- **Development Methodologies** | Agile Scrum
- DevOps and Tools | CI/CD Version Control (Git)
- **Programming Languages** | C# JavaScript Python Bash
- Front End Development | React React Native HTML CSS JavaScript Bootstrap
- Back End Development | .NET Framework SQL Server Node.js GraphQL
- Database Technologies | SQL NoSQL PostgreSQL JSON Firebase
- Cloud Platforms | Azure AWS
- Data Analysis and Visualization | Power BI

Education

Universidad Autonoma de Ciudad Juarez

2014-2021

- Bachelor of Computer Science
- GPA: 3.5

Centro de Bachillerato Tecnologico Industrial y de Servicios No. 128

2011-2014

Experience

Programmer & System Implementer | LACROIX

May 2022 - Actual

- Developed Company Internal Portal
 - o Created a centralized portal using .NET Framework (MVC) to consolidate various online projects.
 - Streamlined project management by providing a unified platform for different teams.
- Implemented Price Increase Log
 - Designed and integrated a log system for the Purchasing Team to track and record component price increases.
 - Replaced the cumbersome Excel-based process, enhancing efficiency and accuracy in tracking price changes.
- Introduced Cost Increase Tracker for Accounting Managers
 - Developed a Cost Increase Tracker for Accounting Managers to analyze the impact of component price increases on assembly costs.
 - Integrated a comprehensive tracking system within the portal, connecting purchasing data with assembly costs.
 - Empowered Accounting Managers to assess revenue and Tp changes, facilitating informed decision-making.

Programmer Jr | Firstronic

- Project Leadership in Cost-Efficient Hardware Transition
 - Led a project to optimize production hardware management by transitioning from costly computers to Raspberry Pi devices, and eliminating manual interventions.
 - Developed Python and Bash scripts on Raspbian OS to automate real-time monitoring, ensuring accurate and timely updates to visual aids and production graphs without manual interventions.
 - Achieved significant cost savings by repurposing existing computers for administrative tasks and avoiding the need for new stations, and enhanced overall operational efficiency, reducing dependency on manual processes and establishing a sustainable hardware infrastructure.
- Implemented Supply-Chain Control Monitor
 - Developed a comprehensive report using SSRS (SQL Reporting Services) and SQL for the purchasing team, consolidating demand and supplier data for a holistic view of quantities.
 - Built an MRP (Material Requirements Planning) system that forecasts demand for upcoming months, incorporating inventories and data on bonds and pipes from suppliers.
 - Designed a report to identify excess, and shortages, empowering the purchasing and planning team to anticipate and address potential supply chain issues.

Internship | Firstronic

Oct 2019 - Mar 2020

- Developing and maintaining applications using .NET and other related technologies.
- Collaborating with cross-functional teams, including quality, product managers, and other developers to create high-quality products.
- Participating in code reviews and providing constructive feedback to other developers.